

Kindly amend the ABSTRACT to read as follows:

ABSTRACT OF THE DISCLOSURE

A first receiver is disclosed, which comprises: a signal receiving circuit; a display for displaying the data in the signal; and a sound generation circuit for successively generating one of a predetermined number of different tones in accordance with each of codes in the data. The frequency is controlled to provide tones representing at least a portion of a chromatic scale in accordance with each of codes or the sound generation circuit generates one of the voice tones selected in accordance with the each of the codes. A second receiver is also disclosed, which further comprises a memory for storing a predetermined number of different sound data patterns; a registering portion, including a table, for storing the data in response to a registering command signal and storing a relation between the stored data and one of the predetermined number of different sound data patterns in response to a selection command; and a control portion for reading one of the predetermined number of different sound data patterns using the relation when the data from the [paging] signal receiving circuit agrees with the data from the registering portion to successively generate a tone according to the reading one of the sound data patterns. The data stored in the registering portion may be inputted by this receiver. The preferred receiver is a pager.

Kindly amend the claims to read as follows:

1. (Amended) A radio wave receiver comprising:

a radio wave signal receiving means adapted to receive a radio wave signal directed to

said receiver; said signal including data including a plurality of codes;